Amendment dated **December 3, 2007**

Reply to Office Action of September 25, 2007

OK TO ENTER: /MCT/

12/23/2007

AMENDMENTS TO THE CLAIMS

This listing of claims will replace all prior versions, and listings, of claims in the application:

Listing of Claims:

1. (Currently Amended) A driving method of a plasma display panel comprising:

arranging a nth frame having a first brightness weighting value and a (n+1)th frame

having a different brightness weighting value from the first brightness weighting value

alternatively at every vertical synchronous signal to display a certain image; and

setting one frame period of at least one of the nth frame and the (n+1)th frame

variably for the n^{th} frame and the $(n+1)^{th}$ frame to have a same period of brightness expression

period,

the frame period is varied by an address period or a sustain period,

the address period is varied by increasing or decreasing a first period, and

the first period is a period during which formed wall charges are maintained.

2. (Original) The driving method according to claim 1, wherein each of the nth frame

and the (n+1)th frame comprises: a reset period during which a uniform wall charge is formed in

a discharge cell; an address period during which an address discharge is generated to select the

2

Amendment dated **December 3, 2007**

Reply to Office Action of September 25, 2007

discharge cell; and a sustain period during which a sustain discharge is generated at predetermined times depending on a gray level value, in the discharge cell where the address discharge is generated.

- 3. (Cancelled).
- 4. (Cancelled).
- 5. (Currently Amended) The driving method according to claim [[3]]1, wherein the sustain period is varied by increasing or decreasing a second period, wherein the second period is a period during which the formed wall charges are maintained.
- 6. (Currently Amended) The driving method according to claim [[3]]1, wherein the address period and the sustain period are differently varied depending on an average picture level (APL).
- 7. (Original) The driving method according to claim 6, wherein if the APL is at a low level, the address period and the sustain period are shortened.

Serial No. 10/797,578 Amendment dated <u>December 3, 2007</u> Reply to Office Action of <u>September 25, 2007</u>

Docket No. HI-0192

- 8. (Original) The driving method according to claim 6, wherein if the APL is at a high level, the address period and the sustain period are lengthened.
- 9. (Previously Presented) The driving method according to claim 1, wherein the frame period is varied by both an address period and a sustain period.

Claims 10.-19. (Cancelled).